

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	L18 and @ad<20021126
Display:	20 Documents in Display Format: CIT Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Saturday, March 29, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> result set
side by side			
L19	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	26	L19
L18	L18 and @ad<20021126	37	L18
L17	((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) near5 oil) near8 (neuro\$10 or CSF or "cerebrospinal fluid" or CNS or "central nervous system" or intrathecal)	37	L17
L16	L15 and ((\$5particle or \$5capsule or \$5sphere) same (buoyan\$5 or float\$7))	5	L16
L15	L14 and (\$5particle or \$5capsule or \$5sphere)	474	L15
L14	((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) near5 oil) same (neuro\$10 or CSF or "cerebrospinal fluid" or CNS or "central nervous system" or intrathecal)	957	L14
L13	L12 and biodegradable	15	L13
L12	L11 NOT (L6 or L5)	174	L12
L11	L10 and @ad<20021126	196	L11
L10	L8 and (\$5particle or \$5capsule or \$5sphere)	330	L10
L9	L8 and (polymer near (\$5particle or \$5capsule or \$5sphere))	0	L9
L8	L2 and ((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) near5 oil)	542	L8
L7	L6 and ((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) near5 oil)	11	L7
L6	L5 and "specific gravity"	66	L6

<u>L5</u>	L4 and @ad<20021126	160	<u>L5</u>
<u>L4</u>	L2 same (\$5particle or \$5capsule or \$5sphere)	233	<u>L4</u>
<u>L3</u>	L2 same (polymer near (\$5particle or \$5capsule or \$5sphere))	4	<u>L3</u>
<u>L2</u>	((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) near8 (buoyan\$8 or density or "specific gravity"))	3307	<u>L2</u>
<u>L1</u>	((fish or vegetable or "Vitamin E" or tocopherol or tocotrienol) same (buoyan\$8 or density or "specific gravity"))	14311	<u>L1</u>

END OF SEARCH HISTORY